UNREASONABLE KIDS COLLEGE

2022-2023 COURSE CATALOG
Unreasonable Kids College (UKC) is a social justice, educational enterprise focused on building the next generation of kid-superheroes. The goal is to help kids unlock their powers to become unreasonable thinkers who see opportunities where adults see problems.

There are 17 Sustainable Development Goals (problems) assigned by the United Nations to address a range of global concerns including poverty, environmental issues, education, and gender equality.

Unreasonable Kids College creates a safe, peer to peer, coach-led learning environment to facilitate discussion about these topics to encourage kids to use their powers to inspire change.
"I enjoyed that the course was like a family and the biggest lesson that I took away from the class is that it is okay to be people-centered and to look for ways to help others without the expectation of getting anything back."

LIZA, AGE 12

"I learned so much and had fun while learning. I love Ms. Whitaker; she was the best teacher I’ve ever had. I’m serious; out of all the teachers in school and camps, she was my favorite!"

HENRY, AGE 10

"We had discussions on significant issues our generation should be talking about. You learn so much about social entrepreneurship, but also different perspectives on problems, and even a bit of life issues such as how to overcome fear."

TYLEEN, AGE 11

FOR MORE AWESOME TESTIMONIALS FROM OUR SUPERHERO STUDENTS, PARENTS, AND FRIENDS, CLICK HERE.
Building a Social Justice Podcast Series for Kids

Kids discover his or her inner social justice voice and how to release it through podcasting. Each student will write an inspirational script for audio, focusing on one of the 17 Sustainable Development Goals (SDGs). Students learn how to interview guests and ask the right questions to engage, educate and inspire the audience to action. Students plan the podcast layout, deciding on the topic by picking one SDG, then creating the podcast from beginning to end, from selecting the music to choosing whom to interview.

Little Superheroes: Social Entrepreneurship for Kids, Ages 5-9

The course will inspire little superheroes ages 5-9 to release his or her fight for good. The 4-week workshop is filled with brain-based learning activities and a creative design curriculum to help little kids develop their social entrepreneurial super-powers while having fun. Also, Little Superheroes learn about sustainable development and how it’s essential to change our world for the better.

Super Kid-Entrepreneurs: Ready, Set, Go, Ages 10 - 12

The course provides hands-on training and instruction on building and growing a business from scratch. Topics covered include market research, 4Ps of marketing, simple financial spreadsheets, legal structure, IP education, and launch. This course is an entrepreneurship course focused on both tangible and intangible product offerings. After the course, students understand the ends and outs of becoming a Super Kid-entrepreneur.

Finding the 'I' in Idea for Kids

A course for the "I just don't know." The course challenges students who struggle to develop an idea or struggle to find their inner passion or spark to start a business. From kids lacking motivation to those just not interested - need to join this class, as we work together to offer specialized support help, students discover their I- in an idea.
Rocket Ideas Monday Meetup/ VIK (Very Important Kid) Club is an exclusive business membership for Kid-executives, ages 7-17 for advanced learning and networking opportunities. The membership is an investment that allows Kid-executives to have access to the VIK Club on Mondays for extra support as they build their business. From guest speakers to more focused topics and attention intended to support each member’s social enterprise development.

The course explores how to use one’s talents, passions, and interests to address world problems with innovative solutions that result in movements and cultural change. Focuses on building a business that realizes success and aids those in need. Course projects and exercises provide a unique opportunity for idea generation and development of the business plan from idea to action by building a social enterprise to globally address social problems.

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The Family SDG Disrupter Challenge for Kids is an opportunity for families to gather around the dinner table to discuss some of the world’s most challenging issues. To work as a family, in a fun competition, to brainstorm ways to think about how Kids, along with parents can tackle local or global needs. The uncertainty of school being out is forging an unforgettable bond in the homes of families across the globe. This is a cool time for families from all over to join this course by signing up for your Kid-Superhero.

Girls ages 7-12 will learn in this one-day workshop the importance of the United Nations Sustainability GOAL 5: Gender Equality and how to lead from the front. This one-day course will address UN SDG GOAL 5: Gender Equality. Girls will learn why it is essential to challenge and call out gender bias and inequality in a fair and balanced manner to help create a more inclusive world.
UNREASONABLE KIDS AFTERSCHOOL AT VARIOUS SCHOOL LOCATIONS OR BRING IT TO YOUR SCHOOL

Grades 3-5. Unreasonable Kids see opportunities where adults see problems. The afterschool program will look for solutions to society’s issues (i.e., poverty, homelessness, among other topics). Kids will discover the inner entrepreneur while making a difference in the world. Unreasonable Kids will learn the foundational principles of entrepreneurship and raise funds to solve a social problem. This one time a week after school, eight sessions social entrepreneurship program is offered to give children a voice to address age-appropriate social issues in a safe environment. At the same time, kids will use entrepreneurial principles to create a social enterprise and an awareness campaign.

UNREASONABLE TWEENS AFTERSCHOOL AT VARIOUS SCHOOL LOCATIONS OR BRING IT TO YOUR SCHOOL

Grade 6-8. Unreasonable Kids see opportunities where adults see problems. The afterschool program will look for solutions to society's issues (i.e., poverty, homelessness, among other topics). Kids are discovering the inner entrepreneur while making a difference in the world. Unreasonable Kids (Tweens/ Teens) will learn how to become a social entrepreneur by creating a business and product to raise funds to solve a social problem. This one-time afterschool, eight-sessions social entrepreneurship program offered to give tweens/ teens a voice to address social issues through entrepreneurship. Students will develop a social enterprise, awareness campaign, and prototype.

SOCIAL ENTREPRENEURSHIP FOR TWEEN SUMMER CAMP AT A COMMUNITY COLLEGE

Partner with Unreasonable Kids College to Tween Summer Camp (ages 10-12) at your community college to help youth discover their inner social entrepreneur while making a difference in the world. Tweens will learn how to become a social entrepreneur to create a product that would solve a social problem. Learn entrepreneurial principles while gaining an understanding of the problem to develop a product. At the end of the course, you will have an opportunity to use the computer lab to design a 3-D prototype using TinkerCAD and then bring the design to life with a 3-D printer. Leave the class with a social entrepreneurship textbook and a prototype of your product design.
Partner with Unreasonable Kids College to create a TED Talk Summer Camp (grade 9-12) at your community college to help teens discover their inner social entrepreneur while making a difference in the world. Unreasonable Teens will learn how to become a social entrepreneur by solving a social problem and then presenting findings. This social entrepreneurship program offered to give teens a voice to address social issues through entrepreneurship. Students will develop a social awareness campaign and film a 2-minute video to submit to Ted Talk.

>>UKC 112 | 4 CREDITS
UNREASONABLE TEENS TED TALK SUMMER CAMP AT A COMMUNITY COLLEGE

Partner with Unreasonable Kids College to create a ‘Be the World’s Change’ Day Camp for kids age 10-14 at your museum! Let’s make kids’ day off school one that counts as we partner to join forces to create a social entrepreneurship program focused on the environment/ nature. Our world has many environmental issues, and kids will get the chance to learn tools to develop a solution or awareness campaign to solve the environmental problems. Kids will enjoy a tour of the museum, nature walk, and a movie in the dome to inspire them to become Environmental/ Nature Protection Superhero.
UN SDG COURSE DESCRIPTIONS:

>>UKC 201 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR NO POVERTY (UN SDG 1)

The World Is Not Equal. Is That Fair? In this course, students ages 7-12 will learn how to level the playing field by learning how to become an advocate for the United Nations Sustainability GOAL 1: No Poverty. Students will learn about the issue of poverty and then brainstorm ideas on how to solve it. The one-day course will provide hands-on education on the UN SDG GOAL 1: No Poverty. The topics covered pertain to global poverty, how it affects the world, and what we can do to achieve the goal. At the same time, the overall goal is to end poverty in all its forms everywhere. Upon completing the course, the student will get a certificate of completion for GOAL 1: No Poverty to become a Real-life No Poverty Superhero.

>>UKC 202 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR ZERO HUNGER (UN SDG 2)

The World Is Not Equal. Is That Fair? In this course, students ages 7-12 will learn how to level the playing field by learning how to become an advocate for the United Nations Sustainability GOAL 2: Zero Hunger. Students will learn about the issue of Hunger and then brainstorm ideas on how to solve it. This one-day course will provide hands-on education on the UN SDG GOAL 2: Zero Hunger. Topics covered pertain to global Hunger, how it affects the world, and what we can do. Upon completing the course, the student will get a certificate of completion for GOAL 2: Zero Hunger to become a Real-life Zero Hunger Superhero.

>>UKC 203 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR GOOD HEALTH & WELL BEING (UN SDG 3)

The World Is Not Equal. Is That Fair? In this course, students ages 7-12 will learn how to level the playing field by learning how to become an advocate for the United Nations Sustainability GOAL 3: Good Health and Well-being. Students will learn about equal access for all and then brainstorm ideas on ensuring that all human beings have access to clean water, healthy foods, medical, and other topics that produce good health and well-being. This one-day course will provide hands-on education on the UN SDG GOAL 3: Good Health and Well-being. Topics covered pertain to global Hunger, how it affects the world, and what we can do. Upon completing the course, the student will get a certificate of completion for GOAL 3: Good Health and Well-being to become a Real-life Good Health and Well-being Superhero.
UN SDG COURSE DESCRIPTIONS:

>>UKC 204 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR QUALITY EDUCATION (UN SDG 4)

The World Is Not Equal. Is That Fair? In this course, students ages 7 - 12 will learn how to level the playing field by learning how to become an advocate for the United Nations Sustainability GOAL 4: Quality Education. Students will learn that not all kids have access to quality education and brainstorm ideas on ensuring that all kids have access. This one-day course will provide hands-on education on the UN SDG GOAL 4: Quality Education. Topics covered pertain to the lack of quality of education, how lack of access affects kids worldwide, and what we can do. Upon completing the course, the student will get a certificate of completion for GOAL 4: Quality Education to become a Real-life Quality Education Superhero.

>>UKC 205 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR GENDER EQUALITY (UN SDG 5)

The World Is Not Equal. Is That Fair? In this course, students ages 7 - 12 will learn how to level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 5: Gender Equality. Students will learn about gender inequality and brainstorm ideas on creating equal access for all, no matter what gender. This one-day course will provide hands-on education on the UN SDG GOAL 5: Gender Equality. Topics covered pertain to gender inequality, how human beings are not treated fairly globally, and what we can do about it. Upon completing the course, the student will get a certificate of completion for GOAL 5: Gender Equality to become a Real-life Gender Equality Superhero.

>>UKC 207 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR CLEAN WATER AND SANITATION (UN SDG 6)

The World Is Not Equal. Is That Fair? In this course, students ages 7 - 12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 6: Clean Water and Sanitation. Students will learn about the lack of clean water and sanitation in some parts of the world and brainstorm ideas on how to solve it. This one-day course will provide hands-on education on the UN SDG GOAL 6: Clean Water and Sanitation. The topic covered is how to ensure availability and sustainable management of water and sanitation for all. Upon completing the course, the student will get a certificate of completion for UN SDG GOAL 6: Clean Water and Sanitation to become a Real-life Clean Water and Sanitation Superhero.
UN SDG COURSE DESCRIPTIONS:

>>UKC 208 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR AFFORDABLE AND CLEAN ENERGY (UN SDG 7)

The World Is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 7: Affordable and Clean Energy. Students will learn about the lack of affordable, reliable, sustainable, and modern energy and brainstorm ideas on how to solve it. This one-day course will provide hands-on education on the UN SDG GOAL 7: Affordable and Clean Energy. The topic covered is how to ensure access to affordable, reliable, sustainable, and modern energy for all. Upon completing the course, the student will get a certificate of completion for GOAL 7: Affordable and Clean Energy to become a Real-life Affordable and Clean Energy Superhero.

>>UKC 209 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR DECENT WORK/ECONOMIC GROWTH (UN SDG 8)

The World Is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 8: Decent Work and Economic Growth. Students will learn about the lack of decent work and economic growth and brainstorm ideas on how to solve it. This one-day course will provide hands-on education on the UN SDG 8: Decent Work and Economic Growth. The topic covered is how to create sustainable economic growth and decent work for all. Upon completion of the course, the student will get a certificate of completion for GOAL 8: Decent Work and Economic Growth and earn one of the 17 sustainable development goals (SDGs) badges to become a Real-life Superhero for Good.

>>UKC 210 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR INDUSTRY, INNOVATION AND INFRASTRUCTURE (UN SDG 9)

World in Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 9: Industry, Innovation and Infrastructure. Students will learn how to fight for Industry, Innovation and Infrastructure to solve the problems. Upon completion of the course, students will get a certificate of completion for UN SDG GOAL 9: Industry, Innovation and Infrastructure and one of the 17 sustainable development goals badges to become a Real-life Superhero for Good.
UN SDG COURSE DESCRIPTIONS:

>>UKC 211 | 1 CREDIT
SUPERHERO IN THE MAKING : HOW TO FIGHT FOR REDUCED INEQUALITIES (UN SDG 10)

World is Not Equal. Is that Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 10 : Reduced Inequalities. Students will learn how to become Reduced Inequalities Now Advocates to stop the inequalities. Upon completing the course, the students will get a certificate of completion for UN SDG GOAL 10: Reduced Inequalities to become a Real-life Reduced Inequalities Now Superhero.

>>UKC 212 | 1 CREDIT
SUPERHERO IN THE MAKING : HOW TO FIGHT FOR SUSTAINABLE CITIES AND COMMUNITIES (UN SDG 11)

World is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 11 : Sustainable Cities and Communities. Students will learn how to fight for Sustainable Cities and Communities to solve the problems. Upon completion of the course, the students will get a certificate of completion for UN SDG GOAL 11 : Sustainable Cities and Communities to become a Real-life Sustainable Cities and Communities Now Superhero.

>>UKC 213 | 1 CREDIT
SUPERHERO IN THE MAKING : HOW TO FIGHT FOR RESPONSIBLE CONSUMPTION AND PRODUCTION (UN SDG 12)

World is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing by learning how to become advocates for the United Nations Sustainability GOAL 12 : Responsible Consumption and Production. Students will learn how to fight for Responsible Consumption and Production to solve the problems. Upon completion of the course, the students will get a certificate of completion for UN SDG GOAL 12 : Responsible Consumption and Production to become a Real-life Responsible Consumption and Production Now Superhero.
UN SDG COURSE DESCRIPTIONS:

>>UKC 214 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR CLIMATE ACTION (UN SDG 13)

The World Is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 13: Climate Action. Students will learn how to become Climate Action Now Advocates to protect the earth. The topic covered is climate action and how to address the importance of caring for the planet to protect it. Upon completing the course, the student will get a certificate of completion for UN SDG GOAL 13: Climate Action to become a Real-life Climate Action Now Superhero.

>>UKC 215 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR LIFE UNDER WATER (UN SDG 14)

The World is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 14: Life Under Water. Students will learn how to become Life Under Water Now Advocates to protect the underwater life. Upon completing the course, the students will get a certificate of completion for UN SDG GOAL 14: Life Under Water to become a Real-life Life Under Water Now Superhero.

>>UKC 216 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR LIFE ON THE LAND (UN SDG 15)

The World is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 15: Life on the Land. Students will learn how to become Life on the Land Now Advocates to protect the life on the land. Upon completing the course, the students will get a certificate of completion for UN SDG GOAL 15: Life on the Land to become a Real-life Life on the Land Now Superhero.
UKC 217 | 1 CREDIT
SUPERHERO IN THE MAKING: HOW TO FIGHT FOR PEACE, JUSTICE, AND STRONG INSTITUTIONS (UN SDG 16)

The World is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 16: Peace, Justice, and Strong Institutions. Students will learn how to become Peace, Justice, and Strong Institutions Now Advocates to protect the Peace, Justice, and Strong Institutions. Upon completing the course, the students will get a certificate of completion for UN SDG GOAL 16: Peace, Justice, and Strong Institutions to become a Real-life Peace, Justice, and Strong Institutions Now Superhero.

UKC 218 | 1 CREDIT
SUPERHERO IN THE MAKING : HOW TO FIGHT FOR PARTNERSHIPS FOR THE GOALS (UN SDG 17)

The World is Not Equal. Is That Fair? In this course, students ages 7-12 will level the playing field by learning how to become advocates for the United Nations Sustainability GOAL 17: Partnerships for the Goals. Students will learn how to become Partnerships for the Goals Now Advocates to protect the Partnerships for the Goals. Upon completing the course, the students will get a certificate of completion for UN SDG GOAL 17: Partnerships for the Goals to become a Real-life Partnerships for the Goals Now Superhero.
Little Superheroes Journey Intro Reading, Grade K, a ten-week course, where students will focus on demonstrating a speech-to-print match, relate previous experiences to what is read, use pictures to make predictions, ask and answer questions about what is read, and use story elements of characters, settings, and events to retell stories sequentially. The Kindergarten grade level students will focus on demonstrating a speech-to-print match, relate previous experiences to what is read, use pictures to make predictions, ask and answer questions about what is read, and use story elements of characters, settings, and events to retell stories sequentially. The course structure is in a lego play/social learning format. The theme of the course is superheroes. Students will learn to master Kindergarten grade level math in a fun, interactive learning environment to become a Little Superhero Reading Kindergarten Master.

Reading Superhero Level 1, 1st Grade, a ten-week course, where students will focus on the preview of the selection, set a purpose for reading, relate the previous experience to what is read, ask and answer who, what, when, where, Identify characters, setting, important events, use the information in the story to read words, retell stories and events using beginning, middle, and end. The first-grade students will focus on the preview of the selection, set a purpose for reading, relate the previous experience to what is read, ask and answer who, what, when, where, Identify characters, setting, and important events, use the information in the story to read words, retell stories and events using beginning, middle, and end. The course structure is in a play social learning format. The theme of the course is superheroes. Students will learn to master first-grade level math in a fun, interactive learning environment to become a Reading Superhero Level 1, 1st Grade Master.
**Scholar Advance Program: Reading Course Description**

**>>UKC 302 | 4 Credits**  
**Reading Superhero Level 2, 2nd Grade Masters**

Reading Superhero Level 2, 2nd Grade, a ten-week course, where students will focus on knowledge of antonyms and synonyms, text features including table of contents, headings, pictures, captions, and maps, how to make and confirm predictions, how to identify the main ideas, characters, setting, and plot events in fiction and poetry, summarize stories and events with a beginning, middle, and end in the correct sequence, along with how to draw conclusions based on the text. The second-grade students will focus on knowledge of antonyms and synonyms, text features including table of contents, headings, pictures, captions, and maps, how to make and confirm predictions, how to identify the main ideas, characters, setting, and plot events in fiction and poetry, summarize stories and events with a beginning, middle, and end in the correct sequence, along with how to draw conclusions based on the text. The theme of the course is superheroes. Students will learn to master second-grade level math in a fun, interactive learning environment to become a Reading Superhero Level 2, 2nd Grade Master.

**>>UKC 303 | 4 Credits**  
**Reading Superhero Level 3, 3rd Grade Masters**

Reading Superhero Level 3, 3rd Grade, a ten-week course, where students will focus on homophones, discuss the meaning of words and develop vocabulary by listening to and reading a variety of text, compare and contrast setting, characters, and plot events, identify the conflict and resolution, summarize plot events, make, confirm, and revise predictions, identify author’s purpose, identify supporting details. The third-grade students will focus on homophones, discuss the meaning of words and develop vocabulary by listening to and reading a variety of text, compare and contrast setting, characters, and plot events, identify the conflict and resolution, summarize plot events, make, confirm, and revise predictions, identify author’s purpose, identify supporting details. The theme of the course is superheroes. Students will learn to master third-grade math in a fun, interactive learning environment to become a Reading Superhero Level 3, 3rd Grade Master.
>>UKC 304 | 4 CREDITS
READING SUPERHERO COMPREHENSION MASTER, GRADE 4

Reading Superhero Comprehension Master, Grade 4, a ten-week course, where students will focus on summarizing events in the plot, identify the conflict, resolution, genres, how the choice of language, setting, and characters contributes to the development of the plot, identify the narrator of a story and the speaker of a poem, main idea, author’s purpose, and conclusion. The fourth-grade students will focus on summarizing events in the plot, identify the conflict, resolution, genres, how the choice of language, setting, and characters contributes to the development of the plot, identify the narrator of a story and the speaker of a poem, main idea, author’s purpose, and conclusion. The theme of the course is superheroes. Students will learn to master fourth-grade math in a fun, interactive learning environment to become a Reading Superhero Level 4, 4th Grade Master.

>>UKC 305 | 4 CREDITS
READING SUPERHERO COMPREHENSION MASTER, GRADE 5

Reading Superhero Level 5, 5th Grade, a ten-week course, where students will focus on summarizing plot events using details from the story, explain the resolution of conflicts, describe character development, identify the main idea, theme and draw conclusions, along with ways to support opinions, predictions, and conclusions. The fifth-grade students will focus on summarizing plot events using details from the story, explain the resolution of conflicts, describe character development, identify the main idea, theme and draw conclusions, along with ways to support opinions, predictions, and conclusions. The theme of the course is superheroes. Students will learn to master fifth-grade reading in a fun, interactive learning environment to become a Reading Superhero Level 5, 5th Grade Master.
Little Superheroes: Number and Sense Masters, Grade K, a ten-week course, where students will focus on counting sets, read, write and represent, compare sets, compare and order sets, before/after, part-whole to 5, part-whole to 10, and practical problems. The grade K level students will focus on counting sets, read, write and represent, compare sets, compare and order sets, before/after, part-whole to 5, part-whole to 10, and practical problems. The course structure is in a lego play/social learning format. The theme of the course is superheroes. Students will learn to master Kindergarten grade level math in a fun, interactive learning environment to become a Little Superhero - Numbers and Sense Master.

Little Superheroes: Number and Sense Masters, Grade 1, a ten-week course, where students will focus on counting to 110, write 0-110, counting backward, single-step story and picture problems, demonstrate fluency of addition and subtraction, coins, and tell time to the half-hour. The first-grade level students will focus on counting to 110, write 0-110, counting backward, single-step story and picture problems, demonstrate fluency of addition and subtraction, coins, and tell time to the half-hour. The course structure is in a lego play/social learning format. The theme of the course is superheroes. Students will learn to master first-grade level math in a fun, interactive learning environment to become a Little Superhero - Numbers and Sense 1st Grade Master.
Superheroes in the Making - Fraction Masters, 4th Grade, a ten-week course, where students will focus on comparing and order fractions, representing equivalent fractions, identifying the division statement, LCM, GCF, add/ subtract fractions, mixed numbers, along with solving single-step practical problems. The fourth-grade level students will focus on compare and order fractions, represent equivalent fractions, identify the division statement, LCM, GCF, add/ subtract fractions, mixed numbers, along with solving single-step practical problems. The course structure is in a play/social learning format. The theme of the course is superheroes. Students will learn to master fourth-grade level math in a fun, interactive learning environment to become a Superhero in the Making - Fraction Masters, 4th Grade.

Superheroes in the Making - Multiplications Masters, 3rd Grade, a ten-week course, where students will focus on multiplication, division, practical problems, fluency with facts, practical problems through 99x5, along with equivalent equations. The third-grade students will focus on multiplication, division, practical problems, fluency with facts, practical problems through 99x5, along equivalent equations. The course structure is in a play/social learning format. The theme of the course is superheroes. Students will learn to master third-grade level math in a fun, interactive learning environment to become a Superhero Multiplications, 3rd Grade Master.

Superheroes in the Making - Rounding Masters, 2nd Grade, a ten-week course, where students will focus on 3-digit numerals, more and less, compare and order, rounding, estimate sums and differences, determine sums and differences using various methods, create and solve one and two-step practical problems, and count/compare money. The second-grade level students will focus on 3-digit numerals, more and less, compare and order, rounding, estimate sums and differences, determine sums and differences using various methods, create and solve one and two-step practical problems, and count/compare money. The course structure is in a lego play/social learning format. The theme of the course is superheroes. Students will learn to master first-grade level math in a fun, interactive learning environment to become a Superheroes in the Making - Rounding Masters, 2nd Grade.
Superheroes in the Making - Changing Fractions to Decimal Masters, 5th Grade, a ten-week course, where students will focus on fractions, decimals, compare and order, practical problems, multiplication, round decimals, multiply and divide decimals, along with practical problems. The fifth-grade students will focus on fractions, decimals, compare and order, practical problems, multiplication, round decimals, multiply and divide decimals, along with practical problems. The course structure is in a play/ social learning format. The theme of the course is superheroes. Students will learn how to master fifth-grade level math in a fun, interactive learning environment to become a Superhero Changing Fractions to Decimal Masters, 5th Grade Master.